## In the Claims

## 1-10 (Cancelled)

11. (Previously amended) A wall mountable outdoor light fixture assembly comprising:

a first support located on said light fixture, said first support including a planar section having at least one upper aperture and two opposingly located lower apertures;

a second support adapted to be secured to a vertical support surface and adapted to engage said first support, said second support including a planar section having at least one upper projection and at least two opposingly located and linearly spaced apart lower projections, said upper and lower projections positioned to align with said upper and lower apertures on said first support;

whereby said lower projections are first insertable through said lower apertures to permit said light fixture to rest upon said lower projections and to be rotated upwardly so that said upper projection is inserted through said upper aperture to secure said light fixture to said support surface and to cause said planar sections to abut.

12. (Previously presented) The device of claim 11 wherein said lower apertures are notches.

- 13. (Previously presented) The device of claim 1 wherein said lower projections are angled upwardly.
- 14. (Previously presented) The device of claim 1' wherein said upper projection includes a threaded portion which coacts with a tireaded element to secure said fixture to said support surface.
- 15. (Previously presented) A device for securing p light fixture to a vertical support surface comprising:

a first support located on the light fixture, the first sur port having a planar section having at least one upper aperture and at least one lower aperture;

a second support configured to be secured to the vertical support surface and to engage the first support, the second support including a planar section having at least one upper projection and at least one lower projection, the upper and lower projections positioned to align with the upper and lower apertures on the first support; and

wherein the lower projection is first insertable through the lower aperture to permit the light fixture to be fully supported in a first position by the lower projection, and the first support is upwardly rotatable to a second position where the upper projection extends through the upper aperture and the planar sections are adjacent.

16. (Currently amended) The device of claim 4 1:1, wherein the upper projection includes a threaded portion which coacts with a threaded element to secure the first support adjacent the second support.

- 17. (Currently amended) The device of claim 4 16, wherein the lower projection further includes a first portion extending perpend cularly from the planar section of the second support and a second portion angled upwardly from the distal end of the first portion, the second portion being planar and configured to abut the first support planar section when the first support is in the first position.
- 18. (Previously presented) The device of claim 17, wherein the second support further includes a pair of opposingly located and linearly spaced apart lower projections, and the first support includes a pair of lower apertures.
- 19. (Previously presented) A light fixture assembly for mounting to a vertical surface, comprising:
  - a light fixture;
- a mounting bracket for securing the light fixture assembly to the vertical surface including:
- a first support located on the light fixture, the first support having a planar section having at least one upper aperture and at least one lower aperture;

a second support configured to be secured to the vertical support surface and to engage the first support, the second support including a planar section having at least one upper projection and at least one lower projection, the upper and lower projections positioned to align with the upper and lower apertures on the first support; and

wherein the lower projection is first insertable through the lower aperture to permit the light fixture to be fully supported in a first position by the lower projection, and the first support is upwardly rotatable to a second position where the upper projection extends through the upper aperture and the planar sections are adjacent.

- 20. (Previously presented) The light fixture assenably of claim 19, wherein the lower projection further includes a first portion  $\epsilon$  xtending perpendicularly from the planar section of the second support and a second portion angled upwardly from the distal end of the first portion, the second portion being planar and configured to abut the first support planar section when the first support is in the first position.
- 21. (Previously presented) The light fixture asserr bly of claim 19, wherein the upper projection includes a threaded portion which coacts with a threaded element to secure the first support adjacent the second support.

22. (Previously presented) A method of securing a light fixture including a first support having a first aperture to a second support including a first projection and configured to be attached to a vertical support surface, comprising the steps of:

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securing the second support to the vertical support surface; and supporting the first support in an angled disposition relative to the second support by disposing the first projection through the first aparture.

23. (Previously presented) The method of claim 22, further comprising the steps of:

rotating the first support upwardly such that a second projection on the second support is inserted through a second aperture on the first support; and securing the first and second supports adjacent each other.

24. (Previously presented) The method of claim 23, wherein the securing step further comprises engaging a threaded portion of the second projection with a threaded fastener.